ILLEGIB

5-18837

TUP SECRET



PHOTOGRAPHIC INTELLIGENCE REPORT

PROBABLE MISSILES AT ASSEMBLY AND CHECKOUT

BUILDING LAUNCH COMPLEX "G",

TYURATAM MISSILE TEST CENTER, USSR Declass Review by NIMA/DOD

25X1

TOD SECRET

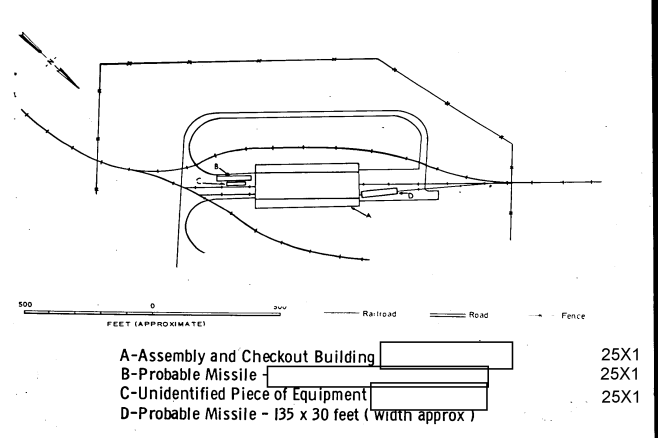
25X1	TOP SECRET	25X1
-0/(1	CIA IMAGERY ANALYSIS DIVISION	TCS 9629/65 CIA/PIR-61012
	PROBABLE MISSILES AT ASSEMBLY AND CHECKOUT	
	BUILDING LAUNCH COMPLEX "G",	
:	TYURATAM MISSILE TEST CENTER, USSR	
	•	
25X1	KEYHOLE photography revealed two probable missiles at the assemble out building at Launch Complex "G" of the Tyuratam Missile Test	
25X1	The first of the probable missiles was observed and was located on the apron at the southeastern end of	25X
25/(1	and checkout building. The probable missile measures adjacent to the missile is an unidentified piece of equipment This missile and piece of equipment were not present when this second	Immediately 25X
25X1	5 days later	,
25X1	When the assembly and checkout building was again photograp a probable missile was observed; located the apron at the northwestern end of the building. This probabl measures 135 by 30 feet. No equipment was observed associated w	at this time on e missile
25X1	This probable missile was not present when the building was cove	
	All measurements have been made by the NPIC Technical Intel with the exception of the width of the assembly and checkout but and the dimensions of one of the probable missiles (D, Figure 1) ments were made by the CIA/IAD project analyst. They should be approximate and must not be taken as official NPIC mensuration of	lding (A, Figure 1) . These measure- considered as
	REFERÊNCES	
25X1		
	REQUIREMENT C-S15-82,692	
	CIA/IAD PROJECT	

TOP SECRET

30830-5

25X1





PROBABLE MISSILES AT ASSEMBLY AND CHECKOUT BUILDING LAUNCH COMPLEX "G" TYURATAM MISSILE TEST CENTER

All measurements have been made by the NPIC Technical Intelligence Division, with the exception of the width of the assembly and checkout building ("A" on this drawing) and the dimensions of one of the probable missiles ("D" on this drawing). These measurements were made by the CIA/IAD project analyst. They should be considered as approximate and must not be taken as official NPIC mensuration data. The NPIC/TID measurements are considered to be accurate within ± 10 feet.

TOP SECRET

25X1 25X1